Work Ord October 23, 200								-			Page 1
Item ID:	D2989-4			Accept				s	etup Star	t	
Revision ID: Item Name:	D Rib	3							Sto	р	
Start Date: Required Date	23/10/2009 : 30/10/2009	Start Qty: 2.00 Req'd Qty: 2.00	1001 18 1361 1001 1001 18 1361 1561		Cust Item II Customer:); :					
Reference: Approvals:	Process Pla	an: _ <i>[[]</i>	Date <i>D 2 10-23</i>	Tooling: SPC (Y/N):		te:		R	tun Star		
Sequence ID/ Work Center		Operation Description		Set Up/ Run Hours	Draw Number	Draw Rev.	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
Draw Nbr	Re	vision Nbr									
D2989	Rev	v D									
100 Large Fab Large Fab		Large Fab Memo 1- pick D degree as	3166-3 cut D2989-4 to length per dwg D2989 □2- remove	identification markings	s□3- deburr			2)		
110 	*	QC5- Inspect part cor	mpleteness to step on W/O	0.00	SAD 09-	- i d	05		4		

0.00

0.00

SAD 09-11-06

Memo

Identify as per dwg & Stock Location: WA

Quality Control

120

Packaging

Packaging

Work Order ID 53132

Page 2

October 23, 2009 8:05:23 AM

Item ID:

D2989-4

D

Rib

Revision ID: Item Name:

Start Date: 23/10/2009

Required Date: 30/10/2009

Start Qty: 2.00

Req'd Qty: 2.00

Accept

Setup Start



Stop

Cust Item ID:

Customer:

Draw

Reference:

Approvals:

Process Plan:

QC:

Operation

Description

Date:

Date: _____

Tooling:

SPC (Y/N):

Set Up/

Run

Start

Stop



Sequence ID/ Work Center ID

QC21- Final Inspection - Work Order Release

Run Hours 0.00

Draw Rev. Number

Date:

Date:

Plan Code

Accept Qty

Reject Qty

Reject Number Stamp

Insp.

130

Quality Control

Memo

0.00

Picklist Print

October 23, 2009 8:05:28 AM

Work Order ID: 53132

Parent Item:

D2989-4RevD

Parent Item Name: Rib

Comments:



Start Date: 23/10/2009

Required Date: 30/10/2009

Start Qty: 2.00

Required Qty: 2.00

Component	Item	ID/
Item Name		

Replacement Mfg/ Item ID

Purch

Big. Primary Item Location Last Location

Route Seq ID Unit of Qty on Measure Hand

Remaining **Qty To Pick**

Qty Issued Date Issued

Status

Page 1

D3166-3RevA1

Manufactured

No

100

Each

11.6210 0.1684

THE REPORT OF THE PART OF THE

Basket	Hoop

Warehouse	Loc Oty	Loc Code	
Location			
Main Warehouse			
WA	11.621		
50033	0.0527		
50618	0.5683		
51249	5		<u>a1684</u>
52058	6		



D2989-043 BASKET LID ASSEMBLY (MESH SHOWN LOCALLY FOR CLARITY) D2989-041 BASKET LID ASSEMBLY (MESH SHOWN LOCALLY FOR CLARITY) SHOP COTY

QTY -041 QTY -043 DESCRIPTION ITEM P/N BASKET LID ASSEMBLY D2989-041 BASKET LID ASSEMBLY D2989-043 2 D2506 LABEL PLATE 3 D2512-7 RIB 4 MOUNTING BRACKET 5 2 D2581 1 D2989-3 RIB 6 1 D2989-4 RIB -7 2 D2989-5 RIB 8 RIB D2989-13 9 D2989-17 RIB 10 2 1.1 D2989-19 RIB 2 2 D3182-1 HINGE 12 2 D3442-3 SHIM 13 RIB ASSY (INBOARD) 1 D3827-041 14 MESH, BASKET LID 15 D3832-3 MESH, BASKET LID 16 D3832-5 MESH, LID END D3833-3 17 MESH, LID END 2 D3833-5 18 RIB ASSY (BASKET LID, LH) D3836-041 19 RIB ASSY (BASKET LID, RH) 20 D3836-042 RIB ASSY (BASKET LID, LH) 21 D3838-041 RIB ASSY (BASKET LID, RH) 22 D3838-042 RIB ASSEMBLY D3852-041 23 RIB ASSEMBLY D3852-042 24

RETURN TO ENGENEERING UNCONTROLLED CC ... SUBJECT TO AMERICAN WITHOUT NOTIFE

REV.	DESCRIPTION BY DATE					
Α	NEW ISSUE	DS	00.10.27			
В	ADD SHIM UNDER HINGES, UPDATE LID DIMENSIONS PH 05.06.07					
С	FRAME MATERIAL WAS 0.060 WALL; MESH MATERIAL UPDATED; DRAWING TRANSFERED TO "B" FORMAT AND CURRENT DRAFTING STANDARD	AJS	08.06.20			
D	REVISED -041/-043 PARTS LISTS AND ADDED "ITEM" COLUMN TO PARTS LIST (2N D3-1); D3836-041 REPLACES D2889-94-15; D3836-042 REPLACES D2889-94-15; D3836-042 REPLACES D2889-94-15; D3836-042 REPLACES D2899-24-7; D3852-044 REPLACES D2898-24-1; D3852-042 REPLACES D2889-27-3 (NOW INSTALLED ON D3836 DWG), D2989-94-10 (NOW ON D3836 DWG), D2989-1-22/-71-15 (NOW ON D3838 DWG), D3938 DWG), D3958-1-22/-71-15 (NOW ON D3838 DWG), D3958-1-22/-71-15 (NOW ON D3858 DWG), D3958-1-22/-71-15 (NOW D3958 DWG), D3	мв	08.09.24			

DESIGN	D C	\$	DART AEROSPACE	LTD
DRAWN	1		HAWKESBURY, ONTARIO, CANA	ADA
CHECKED	Ase	>	DRAWING NO.	REV. D
MFG. APPR.	T DN	$\overline{\Delta}$	D2989	SHEET 1 OF 5
APPROVED	1/1/	7	TITLE	SCALE
DE APPR.	4	F	BASKET LID ASSEMBLY	NTS
			CORVEIGHT & 2000 BY DART ACROSPA	FITD

08.09.24

DTES:
MATERIAL: N/A
FINISH: POWDER COAT WHITE (4.3.5.2) PER DART QSI 005 4.3
RI ACK ANTI-SKID PAINT AS INDICATED PER DART QSI 005 4.4
SPRAY PAINT INSIDE SURFACE BLACK PRIOR TO APPLYING ANTI-SKID
TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
UNITS: INCHES UNLESS OTHERWISE NOTED
BREAK SHARP EDGES: 0.005 TO 0.010 MAX
IDENTIFICATION: N/A
WEIGHT: D2989-041 = 26.50 lbs; D2989-043 = 15.50 lbs
WELD PER DART QSI 004

D

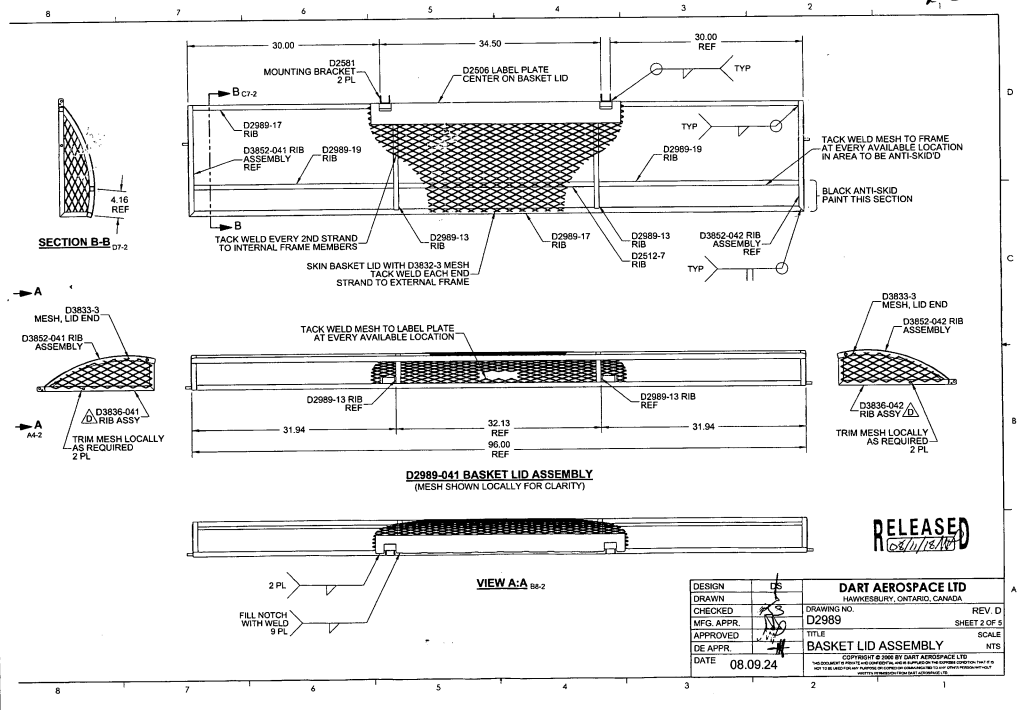
С

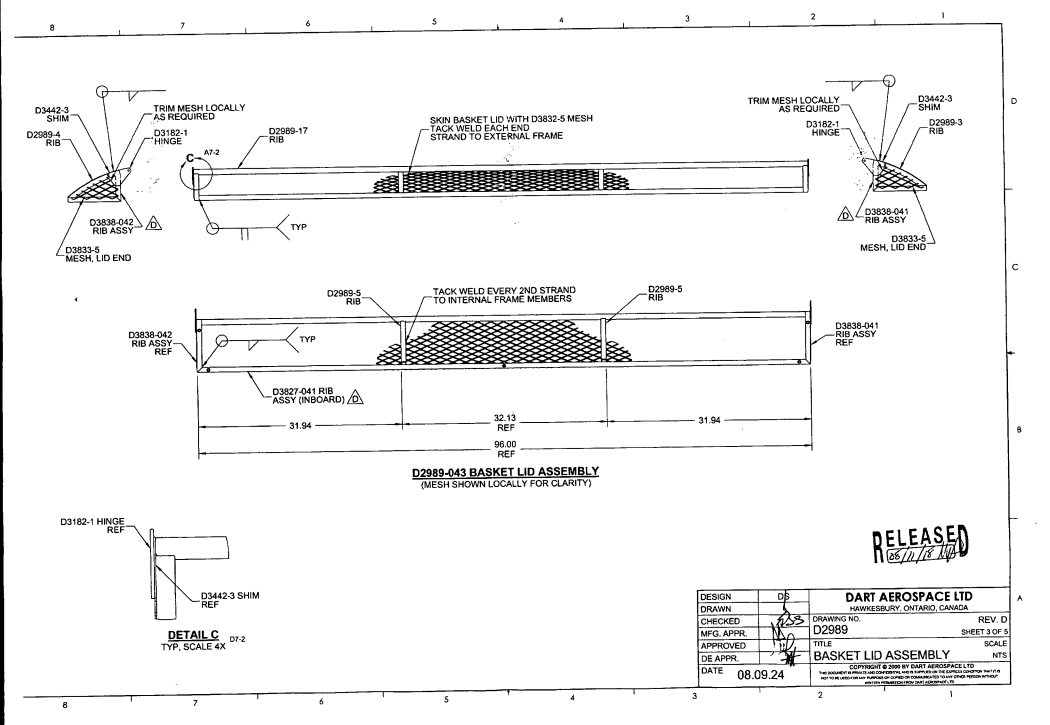
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 \triangle

7

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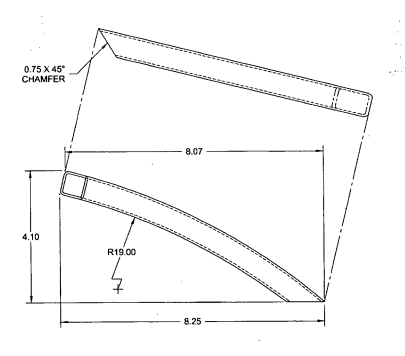


D

С

0.75 X 45° CHAMFER 4.10 R19.00 8.25

D2989-3 RIB



D2989-4 RIB

0.065 REF 0.75 REF 0.75 REF

TYPICAL SECTION VIEW

DESIGN	DS	DART AEROSPACE LTD
DRAWN		HAWKESBURY, ONTARIO, CANADA
CHECKED	103	DRAWING NO. REV. D
MFG. APPR.	M^{c}	D2989 SHEET 4 OF 5
APPROVED	N.J.	TITLE SCALE
DE APPR.	-#-	BASKET LID ASSEMBLY NTS
DATE 08.0	9.24	COPYRIGHT © 2000 BY DART AEROSPACE LTD THIS DOCUMENT IS MEVATE AND COMPOSITION THAT IT IS HIGH TO BE LISSED FOR ANY PLIMPOSE ONE COMPEDIA DOMAING A TED TO ANY OTHER PERSON WITHOUT

OTES:
) MATERIAL: D3166-3 BASKET HOOP
) FINISH: NONE
) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
) UNITS: INCHES UNLESS OTHERWISE NOTED
) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
) IDENTIFICATION: N/A
) WEIGHT: D2989-3/-4 = 0.39 lbs;

8

7

6

5

2

